

DIRECTORATE OF INTELLIGENCE

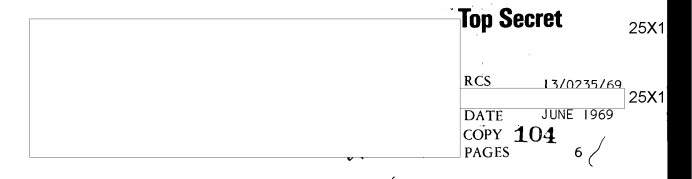
Industrial Facilities (Non-Military)

# Basic Imagery Interpretation Report

Hungnam Nitrogen Fertilizer Plant

Hungnam, North Korea

25**X**1





Арр	proved For Release 2008/06/18	S: CIA-RDP79T00909A000500	)010020-9		25X1 25X1
·	Directorate	LLIGENCE AGENCY of Intelligence nalysis Service	RCS - 13/0		23/1
INSTALLATION OR AC	TIVITY NAME		COUNTR	Y	
Hungnam Nitro	gen Fertilizer Plant	•	KN		
UTM COORDINATES 52SCV823102	GEOGRAPHIC COORDINATES 39-50-03N   127-37-12E			WAC-PIC NO: 0380-22E	25 <b>X</b> 1
548th RTG. U	SATC 200, Sheet M0380-4HL	, 4th edition, Apr 68, Sc	ale 1:200,		25 <b>X</b> 1
LATEST IMAGERY USE	D	NEGATION DATE (If required)			
		Not Required	ı	:	25X1

#### **ABSTRACT**

This report is a detailed analysis from high-resolution imagery of the Hungnam Nitrogen Fertilizer Plant in North Korea. It shows that the primary products of the plant are superphosphate and ammonia based fertilizers including urea, ammonium nitrate, and ammonium sulfate. Secondary products include sulfuric acid, nitric acid, and ammonia.

This study covers the period from In October 1963, the plant contained sulfuric acid, ammonia, nitric acid, ammonium nitrate, ammonium sulfate and superphosphate production facilities. By October 1966, an additional sulfuric acid facility had been added, and by April 1968, a gas production area, a gas purification area, an additional ammonia sythesis facility, and urea production facilities had been added. The plant has been observed in operation on all photography utilized.

This report includes a functional analysis, a photograph and detailed line drawing of the plant, a chronological summary of construction and production activity, and reference data.

25X1

TOP SECRET RUFF

25X1

	10	OP SECRET R	UFF		
			•	,	
		INTRODUCTION			
outh-southeast ne Hungnam Tra	m Nitrogen Ferti of Hamhung. El nsformer Station station near the	lectric power n, Fertilizer	is received Plant	by the plant	from
	is situated in a I Plant, Pongung nd the Hungna		the Hu	ch includes t ngnam Copper	he Refinery
	BA	ASIC DESCRIPT	ION		
nysical Featur	es				
proximately 6	izer plant occup ,400 by 1,800 fe d road and rail	eet and conta	ins 265 acre	s. The plant	asures is

X1

TOP SECRET RUFF

### TOP SECRET RUFF

#### Operational Functions

The primary function of this plant is the production of superphosphate and ammonia based fertilizers, which include urea, ammonium nitrate, and ammonium sulfate. Secondary products of this plant include sulfuric acid, nitric acid, and ammonia. The specific production areas and major facilities are annotated on Figure 3.

#### Chronology

Major portions of this plant pre-date the Korean Conflict of the early 1950's. However, the chronology in this report covers only the period from 1963 to 1968. During this period construction at the plant continued at a steady pace. The chronology of this construction is presented in the key to annotations for Figure 3.

#### Production Activity

Fertilizers are produced in the superphosphate, ammonium sulfate, ammonium nitrate, and urea production areas using sulfuric acid, ammonia, nitric acid and carbon dioxide obtained from other areas of the plant as raw materials. Sulfuric acid is obtained by the Chamber Process in Area Bl and by contact process in Area B, both of which use pyrites as the source of sulfur. Ammonia is produced in Areas D and K, and part of the ammonia from Area D is oxidized in Area H to form nitric acid. Carbon dioxide is obtained from the gas production area (Area J).

Superphosphate is produced in Area A by reacting sulfuric acid with phosphate ore. Ammonium sulfate is produced in Area C by reacting sulfuric acid with ammonia. In Area G, ammonia is reacted with nitric acid to form ammonium nitrate. The production of urea in Area E is accomplished by combining ammonia with carbon dioxide.

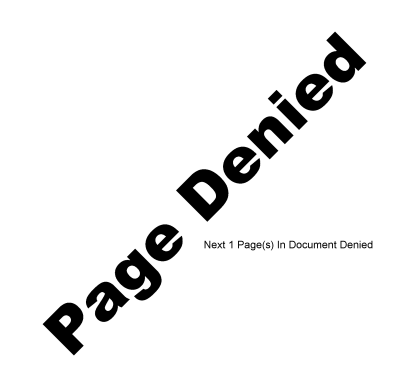
On October 1963 photography, the ammonia, sulfuric acid (Chamber Process, Area BI), and nitric acid production areas were operating, and vapor emissions from the reactor sections of the ammonium sulfate and ammonium nitrate buildings, plus an ore stockpile at the superphosphate plant, indicated that these three areas were in operation as well. These areas have appeared to be in operation on all subsequent coverage.

The contact sulfuric acid production area (Area B) was first seen complete and in operation in October 1966. The presence of rail cars near the packing and shipping building indicated that the urea facilities were partially operational in October 1966, although these facilities were not seen completed until April 1968. On April 1968 photography, vapor coming from several areas indicated that the entire plant was in operation. Most of the plant appeared to be operating and no significant changes were noted on coverage.

25**X**1

25X1

## TOP SECRET RUFF



Approved For Release 2008/06/18 : CIA-RDP79T00909A000500010020-9  TOP SECRET RUFF	:
REFERENCES	
лар	,
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition	on,
	on,
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET	
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET Cocument  1. CIA. IAS/SID Memorandum-123/68, The Nitrogen Fertilizer Complex	
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET Document	
548TH RTG. US Air Target Chart, Series 200, Sheet M0380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET  Document  1. CIA. IAS/SID Memorandum-I23/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)	
548TH RTG. US Air Target Chart, Series 200, Sheet M0380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET  Document  1. CIA. IAS/SID Memorandum-I23/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)	
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET  Document  1. CIA. IAS/SID Memorandum-I23/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)  Requirement	
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET  Document  1. CIA. IAS/SID Memorandum-I23/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)  Requirement	
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET  Document  1. CIA. IAS/SID Memorandum-I23/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)  Requirement	
548TH RTG. US Air Target Chart, Series 200, Sheet M0380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET  Document  1. CIA. IAS/SID Memorandum-I23/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)  Requirement  EXSUBCOM - BR-N/003-69	
548TH RTG. US Air Target Chart, Series 200, Sheet M0380-4HL, 4th edition Apr 68, Scale I:200,000 (SECRET  Document  1. CIA. IAS/SID Memorandum-123/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)  Requirement  EXSUBCOM - BR-N/003-69	
548TH RTG. US Air Target Chart, Series 200, Sheet MO380-4HL, 4th edition Apr 68, Scale 1:200,000 (SECRET Cocument  1. C1A. IAS/SID Memorandum-123/68, The Nitrogen Fertilizer Complex and the Pongung Chemical Complex, Hungdogi-dong, North Korea, April 1968, (TOP SECRET RUFF)  Requirement  EXSUBCOM - BR-N/003-69	2

# **Top Secret**

**Top Secret**